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(54) Title: REMEDY FOR CARDIOMYOPATHY

(54) 発明の名称: 心筋症治療剤

(57) Abstract: It is intended to provide a composition useful in treating cardiomyopathy. A remedy for cardiomyopathy which contains HGF and a gelatin hydrogel and sustainedly releases HGF.

[/] (57) 要約: 心筋症の治療に有用な組成物を提供する。 HGF及びゼラチンヒドロゲルを含み、HGFが徐放さ これる、心筋症治療剤。



A. CLASS Int.	IFICATION OF SUBJECT MATTER Cl ⁷ A61K38/18, A61K38/19, A61K	47/42, A61P9/04, A61P9/	/10
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B. FIELDS	SEARCHED		
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CAPl	ata base consulted during the international search (name us (STN), BIOSIS (STN), MEDLINE (SUBJECT OF THE PROPERTY OF THE PROPE	e of data base and, where practicable, sear STN), EMBASE (STN), WPI (rch terms used) DIALOG),
C. DOCU	MENTS CONSIDERED TO BE RELEVANT		
Category*	Citation of document, with indication, where app	propriate, of the relevant passages	Relevant to claim No.
Х	Hiroshi SAKAKIBARA et al., "Sini okeru Drug Delivery System Medicine, 2002, Vol.6, No.3, full text; particularly, on a left column 1	no Oyo", Gene & pages 395 to 399,	1-5
X	SAKAGUCHI, G. et al., "Controgrowth factor(HGF) prevents m spontaneously hypersensitive J., 01 March, 2003 (01.03.03) page 632	yocardial fibrosis in rats.", Circulation	1-5
У	OZEKI, M. et al., "Controlled growth factor from gelatin hy hydrogel degradation., Journa 2001, Vol.9, No.6, pages 461	drogels based on largeting,	1-5
× Furth	er documents are listed in the continuation of Box C.	See patent family annex.	
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INTERNATIONAL SEARCH REPORT

International application No.
PCT/JP03/04164

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
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Y	OZEKI, M. et al., "Controlled release of hepatocyte growth factor from gelatin hydrogels based on hydrogel degradation., J. Drug Targeting, 2001, Vol.9, pages 461 to 471	1-5
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Y	Makoto OZEKI et al., "Kekkan Shinsei Sayo o Motsu Kansaibo Zoshoku Inshi no Johoka", Nihon Yakugakkai Nenkai Koen Yoshishu, 2000, Vol.120, No.4, page 27, [PD]12-66	· 1–5
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Y	Yasuhiko TABATA, "IV. Seitai Kogaku Gijutsu Drug Delivery System", Protein, Nucleic acid and Enzyme, 2000, Vol.45, No.13, pages 2179 to 2187, full text; particularly, page 2182, right column, lines 15 to 35; page 2183, left column IV. to page 2185, right column, line 18	1-5